

METHOD AND APPARATUS FOR LEXICAL ANALYSIS

5

ABSTRACT OF THE DISCLOSURE

10 A lexical analyzer for processing computer programming languages is provided. The lexical analyzer can detect single character or multi-character delimiters, as well as single and/or multi-character delimiter-tokens included in an input stream. In response to detecting a delimiter, the lexical analyzer returns a token representing a string immediately preceding the delimiter in the input stream. Upon detecting a delimiter-token, the lexical analyzer stores the delimiter-token, and returns it on a subsequent call to the analyzer.

T06210"640250